## Approved For Release 2001/09/11 : CIA-RDP80-00809A000500420006-6

U.S. Officials Only

CONFIDENTIAL

INFORMATION REPORT

25X1A

COUNTRY France

SUBJECT Production of Despecified Bovine Plasma

PLACE ACQUIRED (BY SOURCE)

25X1A

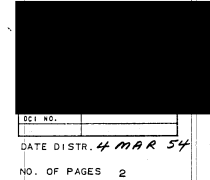
DATE ACQUIRED (BY SOURCE)

DATE (OF INFO.)

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENS OF THE UNITED STATES. BITHIN THEMEANING OF TITLE 18. SECTIONS TO AND THA. DE THE U.S. CODE, AS AMENDED. 115 TRANSMISSION OR REVE-LATION OF 1TS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON I PROMIBITED BY LAW, THE REPRODUCTION OF THIS REPORT IS PROHIBITED.

25X1X

THIS IS UNEVALUATED INFORMATION



SUPP. TO REPORT NO.

NO. OF ENCLS.

2. "We plan to build a new plant at Marcy l'Etoile (Rhône), near Lyons, for the production of despecified bovine plasma. (This is not an industrial zone and hence war risk will be small.) The plant will consist of four rooms, a fabrication or preparation room of 80-100 m², a bottling room of 20-25 m², a washing room of 25-30 m², and a sterilization room of 20-25 m². When the plant is equipped with the items listed below it will be able to produce 10-12,000 - 500cc bottles of plasma per month. Production could easily be expended (see par 3).

One vat of 150-200 liters for the preparation of saline solutions.

Two containers of 100 liters each for the storage of saline solutions.

One Seitz firtration-sterilization filter for the saline solutions.

One vat of 300 liters for the storage of citrated blood.

One Alfa Laval centrifuge for the separation of plasma globules from the citrated blood.

One vat of 200 liters for the storage of the bovine plasma.

U.S. Officials Only

## SEE LAST PAGE FOR BUDJECT & AREA CODES

DISTRIBUTION - STATE X ARMY(SGO) X HAVY (SGO) X FOI MSI X

CO. FIDERTIAL/US OFFICIALS ONLY

-12-

One wat of 300 likero with an agitator system - compressed air - waccome - Steam Serialization, for treating with formaldehyde.

One yet of the same tipe but with a double bottom to permit heading by steam or cooling by water or brine.

One container of 300 liters for the storage of despecified plasma.

One antisepaid type cottling system.

One autoclave.

One electric | ver for ster | ization of bottles.

One Tyndain sperilizer

All of the vats, containers, eve will be of 18/8 stainless steel. The potal post of the bove equipment will be 10 million francs.

- 3. There will be an ample supply of blood for the plant, sufficient for possiderable expansion. Nearby are two of the largest French slaughter-houses, lyon-la-Monthe and Villefranche d'Allier. Cattle with an average weight of 500 kines could be bled weekly of cix liters. However, for economic measure, oney are simply bled, aseptically, of eight liters a few nours before they are slaughtered. The blood is placed in a citrate solution with a determined pH content. Within two hours after the bleeding there is a separation of plasma globules. (Incidentally, the bH should be between 6.8 and 7.8 during production, and 7.4 and 7.8 in the notate of finished product.)
- 4. "Our experience in this field covers four, almost five years. The cottles of despecified plasma have been stocked at laboratory temperature. During the summer some tottles have been stored in rooms where the temperature went up to 35-40°C. The plasma has been preserved perfectly. This experiment has been confirmed by that of Prof d'Antona at the Sclave Institute in Sienna."

-end-

## LIBRARY SUBJECT & AREA CODES

712 73 6M 11/712 73 6M 2/712 73 6M 645 1 6M

CONFIDENTIAL/US OFFICIALS ONLY